Application No.: 10/717,563

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

(currently amended): A method for operating a network that includes wireless
data transmission between a plurality of users, the network having at least two radio cells which
at least partly overlap and in which different channels are used for data transmission, and each
radio cell having at least one base station, the method comprising:

interconnecting the base stations of the at least two radio cells, respectively, via at least one common communication channel;

at predefined maximum time intervals, the base stations in the respective radio cells simultaneously transmit test signals during test cycles and via the base stations, and simultaneously process processing the test cycles of a given maximum duration, wherein test signals are transmitted from the base stations in the respective radio cells during the test cycles; and

determining, within each respective radio-coupled user and based on the test signals, the communication channel with optimum transmission properties for that radio-coupled user.

 (original): A method as claimed in claim 1, wherein at least one user initiates the test cycles with messages recurring at the predefined maximum time intervals.

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(original): A method as claimed in claim 2, wherein a user having a logic
mastership in a network using an access procedure based on the master-slave principle is the user
which initiates the test cycles.

(original): A method as claimed in claim 1, further comprising:

sending, from each of the base stations, at least one test signal during a test cycle on the communication channel assigned to the respective base station;

setting, within each of the radio-coupled users, all the communication channels for reception of the test signals during the test cycle; and

retaining, within each respective radio-coupled user, a communication channel with the best transmission properties for the transmission of data after the test cycle.

- 5. (original): A method as claimed in claim 1, wherein the base stations each successively transmit the test signals on the different communication channels during a test cycle, and no two base stations simultaneously transmit on the same communication channel.
 - 6. (original): A method as claimed in claim 5, further comprising:

receiving, within the radio-coupled users, the test signals during the test cycle on a communication channel that is fixed for the duration of the test cycle; and

determining which base station corresponds to the test signal on the communication channel received with the best transmission properties;

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retaining, within each respective radio-coupled user, the respective communication channel of the determined base station as the one with the best transmission properties for the transmission of data after the test cycle.

7. (currently amended): A user device operable to communicate with various base stations within a communication network, wherein the user device is configured to determine a communication channel with the best transmission properties based on test signals simultaneously transmitted by each of the base stations during test cycles and wherein-further, the base stations simultaneously process received data simultaneously at predefined maximum

(currently amended): A communication system comprising:

a communication link operable to carry communication signals;

time intervals having a given maximum duration.

a plurality of base stations each corresponding to a respective cell and each connected to said communication link, each base station being operable to <u>simultaneously</u> transmit <u>with other</u> <u>base stations</u> test signals in each of a plurality of different channels <u>during each test cycle and being operable to simultaneously process the test cycles of a given maximum duration;</u>

a plurality of user devices each operable to receive the test signals in each channel from each base station, said user devices each comprising a channel determine operable to determine a channel corresponding to a test signal with the strongest signal level and a switch device operable to switch an interface of the user device to the determined channel.

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9. (original): A communication system as claimed in claim 8, wherein the

communication link is a PROFIBUS communication link.

10. (original): A mobile user device for use in a wireless network made up of a

plurality of area cells, the device comprising:

a receiver operable to receive a plurality of test signals transmitted simultaneously from

each of a plurality of base stations, the base stations corresponding, respectively, to each area

cell, wherein each test signal comprises a plurality of test messages each of which corresponds to

a respective communication channel within the network.

11. (original): A mobile user device as claimed in claim 10, wherein no two test

messages corresponding to the same communication channel are transmitted at the same time.

12. (original): A mobile user device as claimed in claim 11, further comprising a

channel discriminator operable to select a particular channel corresponding to a communication

channel with an optimal signal level.

13. (original): A mobile user device as claimed in claim 10, wherein all of the test

messages are transmitted during a test cycle having a fixed predetermined duration and wherein

the test cycle is initiated by an initiation message generated by a master device connected to each

base station through a communication link.

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14. (original): A mobile user device as claimed in claim 12, wherein communication between the user device and at least two base stations is switched from one of the base stations to another of the base stations based on the channel selection made by the user device.

15. (new): The method according to claim 1, further comprising:

transmitting by field devices measured values and control variables in an equidistant cycles to a programmable controller; and

inserting, by the programmable controller, a test cycle into each of the equidistant cycles.

- 16. (new): The method according to claim 15, wherein the equidistant cycle comprises a time interval in which real-time critical data are transmitted and a time interval in which nonreal-time critical data are transmitted, and wherein the programmable controller inserts the test cycle into the nonreal-time critical data interval.
- 17. (new): The method according to claim 15, wherein the communication link is a PROFIBUS communication link and wherein the programmable controller controls the base stations and the field devices connected to the programmable controller via the PROFIBUS communication link.